



- 1 AGD STD CS8 "GO"
CYLINDRICAL PLUG GAGING
MEMBER TAPER LOCK DESIGN
RANGE : .365 - .510
CLASS X
- 2 AGD STD CS8 HANDLE NO. 2 FOR
CYLINDRICAL AND THREAD PLUG GAGES
TAPER LOCK DESIGN
RANGE : .365 - .510
- 3 AGD STD CS8 "NO GO"
CYLINDRICAL PLUG GAGING
MEMBER TAPER LOCK
DESIGN
RANGE : .365 - .510
CLASS X

ITEM NO.	NO. RECD.	NOMENCLATURE OR DESCRIPTION	CODE IDENT	PART OR IDENTIFYING NO.	MATERIAL OR NOTES
3	1	NO GO MEMBER			STL
2	1	HANDLE-PLUG GAGE			STL OR AL
1	1	GO MEMBER			STL

FOR PART IDENTIFICATION ITEM NUMBERS ARE EXPRESSED AS DASH NUMBERS OF THIS BASIC DRAWING, EXCEPT WHERE A NUMBER APPEARS IN THE PART OR IDENTIFYING NUMBER COLUMN.

NOTES:

- MARK AS SPECIFIED IN LOCATION SHOWN WITH $\frac{1}{8}$ - $\frac{3}{16}$ HIGH FIGURES THE FOLLOWING:
a) THE NAME "ALLISON" FOLLOWED BY THE TOOL NUMBER AND LAST CHANGE LETTER.
b) VENDOR NAME OR TRADEMARK.
- COAT STEEL SURFACES WITH GREASE FOR PROTECTION AGAINST CORROSION
- DIMENSIONS NOT SHOWN MUST BE AGD STD

FILE COPY

REDUCED
PRINT

EACH ITEM PURCHASED SEPARATELY
MUST BE STAMPED OR ETCHED WITH
TOOL NUMBER AND DETAIL NUMBER.
IF SURFACE OR DIFFERENT AREA
NOT AVAILABLE, ATTACH TAG.

USED ON ENGINE MODEL:
763-2-20

UNLESS OTHERWISE SPECIFIED TOL. ON ANGLES ± TOL. ON 3 PLACE DECIMALS ± TOL. ON 2 PLACE DECIMALS ± 4-PLACE DECIMAL DIMENSIONS WITHOUT TOLERANCES ARE BASIC MATERIAL SEE ITEM HEAT TREAT. SEE ITEM		# APPROVALS DRAWN: [Signature] CHECKED: [Signature] CHG. CR. [Signature] METALLURGY [Signature] ENGR. 1 [Signature] ENGR. 2 [Signature] ENGR. 3 [Signature] FINAL APPROVAL [Signature]		DATE 5-10-66 10-2-66 5-19-66 6-2-66 6-2-66 6-2-66		GENERAL INFORMATION TITLE: GAGE-PLUG, SCAVENGE OIL PUMP COVER BUSHING MODEL: [Blank] SIZE: [Blank] C: 6738019 QUANTITY: 100 (1347)	
SURFACE TREAT. INSPECTION NOTED							

How